#### RESEARCH EXPERIENCE

### • Optimizing remote JIT compilation for the JVM

June 2024 - August 2024

Undergraduate researcher

- Developed benchmarking tools to measure the speed of the JITServer
- Implemented scheduling algorithms in order to improve the performance of the JITServer
- Created a potentially better scheduling algorithm which reduces client runtime by up to 9%
- · Co-wrote the paper on our findings and performed an oral presentation at HotInfra '24
- Done in collaboration with IBM CAS

#### Automating Data Analysis for Enhancing ASD Therapy Sessions

September 2024 - December 2024

Undergraduate researcher

- Implemented a diarization model from a recent paper in order to improve diarization accuracy
- Conducted tests on diarization models in order to determine change in diarization quality
- Implemented an improved version of the diarization model with increased accuracy according to the tests ran
- Implemented an algorithm to create transcriptions with speaker labels more accurately given imperfect diarization and transcription
- Wrote a brief paper on our findings

#### **EDUCATION**

#### • University of Toronto

B.Sc. in Computer Science (Honours)

September 2021 - August 2025

Toronto, Canada

o GPA: 3.94/4.00

#### PEER-REVIEWED WORKSHOP PUBLICATIONS

[1] R. Kha, N. Sreekumar, A. Khrabrov, E. de Lara, A. Brown, M. Gabel, M. Pirvu. (2024). **Towards Optimal Remote JIT Compilation Scheduling for the JVM**. 2nd Workshop on Hot Topics in System Infrastructure (*HotInfra* 2024) held in conjunction with **SOSP**. November 2024.

#### **PROJECTS**

## • Bumblebench for JITserver benchmarking: [Tools used for JITServer benchmarking]

May 2024 - September 2024

Tools: [Python, Java, Docker, JSON]

• Developed scripts in order to run benchmarks on a JITServer under high load

- $\circ$  Used Docker to containerize and limit the JITServer
- Used JSON files to create configurations for the JITServer
- $\circ$  Developed scripts in order to produce graphs to analyze performance of the JITServer

#### • Capital City: [A monopoly clone]

October 2022 - December 2022, July 2023 - October 2023

 $[\Omega]$ 

 $[\mathbf{O}]$ 

Tools: [Java, Java Swing, Gradle]

- Developed a clone of monopoly
- Implemented graphics, sound, game play, etc.
- Implemented multiplayer via sockets and a server
- Implemented concurrency mechanisms
- Implemented persistance mechanisms

# • Capital City Server: [A server for the Capital City application]

September 2023 - October 2023

Tools: [Java]

Developed a server that can connect to capital city clients in order to facilitate multiplayer experience

• Networking is done via sockets

# • Crazy Minigames: [A rhythm game and fighting game application] Tools: [Java, JavaFX]

March 2021 - July 2021, May 2023 - June 2023

 $[\mathbf{O}]$ 

• Developed a fighting game and rhythm game in a single application

• Implemented graphics, sound, game play, etc.

# • Custom Tetris: [A modern tetris clone]

January 2020 - February 2020, February 2024 - February 2024

 $[\mathbf{O}]$ 

Tools: [Java, JavaFX]

- Created a clone of Tetris which implements modern Tetris gameplay features
- Implemented graphics, sound, game play, etc.

#### VOLUNTEER EXPERIENCE

 Coding/Math Tutor August 2021 - Present 

YDC - Youth Dream Canada

- Mentored students in a 1 on 1 setting in computer science and math
- Developed skills in teaching others more effectively and clearly

#### · Rcognized Study Group Leader

**University of Toronto** 

- Set of meetings and coordinated a study group for MAT237 (Multivariable Calculus with Proofs)
- Developed stronger presentation and communication skills

#### HONORS AND AWARDS

Undergraduate Student Research Award (USRA)

Natural Sciences and Engineering Research Council of Canada (NSERC)

Award to support summer research done in 2024

• The Friends of Victoria University Library Scholarship

University of Toronto

Awarded to students who achieved overall A standing in second year

• Margaret Slater Scholarship from the Senate of Victoria University University of Toronto

· Awarded to students who achieved overall A standing in first year

• University of Toronto Scholars Award

University of Toronto

• Awarded to outstanding secondary school students on admission

September 2022 - December 2022

**[\** 

*May 2024 - September 2024* 

September 2023

**[\(\phi\)**]

September 2022

[#]

September 2021